









FIG. 3

				4	/7					
		452	1	456		458		460	462	
	PARAMETER PROGRAMMED	MAXIMUM SENSOR RATE	PVAB	VENTRICULAR REFRACTORY PERIOD ATRIAL REFRACTORY	PERIOD (PVARP)	ATRIAL SENSITIVITY VENTRICULAR	SENSITIVITY	VENTRICULAR LEAD SUPERVISION (ON/OFF)	V. FAST RECHARGE V. BLOCK OVERLAP	
450	AUTO CAPTURE ADJUSTED PARAMETER	VENTRICULAR PULSE	AMPLITODE							
FIG. 4		402		404	,	406		408	410	412
	PARAMETER PROGRAMMED	VENTRICULAR BLANKING PERIOD	VENTRICULAR SAFETY STANDBY	MAXIMUM SENSOR RATE	VENTRICULAR	REFRACTORY PERIOD ATRIAL REFRACTORY	PERIOD (PVARP)	ATRIAL SENSITIVITY VENTRICULAR SENSITIVITY	ATRIAL LEAD	A. FAST RECHARGE A. BLOCK OVERLAP
400	AUTO CAPTURE ADJUSTED PARAMETER	ATRIAL PULSE	AMPLIODE							



ATRIAL PULSE AMPLITUDE	VENTRICULAR BLANKING PERIOD
0.5 V	4 ms
1.0 V	4 ms
1.5 V	4 ms
2.0 V	12 ms
3.0 V	12 ms
4.0 V	16 ms
5.0 V	24 ms
6.0 V	28 ms
7.0 V	32 ms
7.5 V	39 ms

FIG. 5



	MAXIMUM SENSOR RATE	NSOR RATE	
BATTERY IMPEDANCE	0 TO 1 V	1 V 10 4 V	GREATER THAN 4 V
LESS THAN 500 ohms	NO CHANGE	REDUCE BY 30 ms	REDUCE BY 60 ms
500 TO 2000 ohms	REDUCE BY 70 ms	REDUCE BY 100 ms	REDUCE BY 130 ms
2000 to 5000 ohms	REDUCE BY 170 ms	REDUCE BY 200 ms	REDUCE BY 230 ms
GREATER THAN 5000 ohms	REDUCE BY 220 ms	REDUCE BY 250 ms	REDUCE BY 280 ms

FIG. 6



PULSE AMPLITUDE	REFRACTORY PERIOD
0.5 V	NORMAL
1.0 V TO 4.0 V	NORMAL
4.25 V TO 5.0 V	INCREASE BY 25ms
GREATER THAN 5.0 V	INCREASE BY 50ms

FIG. 7

PULSE AMPLITUDE	SENSITIVITY
0 TO 1 V	NORMAL (0.1 TO 2 mv)
1 V TO 4 V	MINIMUM 0.5 mv
Greater than 4 V	MINIMUM 1.0 mv

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